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Time 2 hours RESULTS PROBLEM No:

ESTIMATES FOR A SINGLE POPULATION

 \dot{M} ie Average Diameter (cm) = 2.570334E-04 +/- 3.302753E-05

Concentration (g/mL) meas. = 2.028209E-06

Concentration (g/mL) calc. = 2.028209E-06+/-2.261741E-07

= 228110.500000Particle No (#/mL) Residual sum of squares = 5.012901E-05

Res. sum of squares (Norm) = 2.879399E-01

Standard Dev. (Residuals) = 3.019001E-04

= 2.288071E-02Standard Dev. (Norm. Res)

Time 4 hours RESULTS PROBLEM No:

ESTIMATES FOR A SINGLE POPULATION

Mie Average Diameter (cm) = 1.969644E-04 +/- 1.826982E-06

Concentration (g/mL) meas. = 3.055250E-05

Concentration (g/mL) calc. = 3.055250E-05 +/-2.933861E-07

=7636334.000000Particle No (#/mL) Residual sum of squares = 5.679470E-03

Res. sum of squares (Norm) = 2.113989E-01

Standard Dev. (Residuals) = 3.213458E-03

= 1.960514E-02Standard Dev. (Norm. Res)

Time 3 hours RESULTS PROBLEM No:

ESTIMATES FOR A SINGLE POPULATION

Mie Average Diameter (cm) = 2.672413E-04 +/- 7.599205E-06

Concentration (g/mL) meas. = 9.346907E-06

Concentration (g/mL) calc. = 9.346907E-06 + -2.200983E-07

= 935316.800000Particle No (#/mL) Residual sum of squares = 2.789136E-03

Res. sum of squares (Norm) = 7.187017E-01

Standard Dev. (Residuals) = 2.251923E-03

Standard Dev. (Norm. Res) = 3.614872E-02

Time 5 hours RESULTS PROBLEM No:

ESTIMATES FOR A SINGLE POPULATION

Mie Average Diameter (cm) = 1.405828E-04 +/- 1.859756E-06

Concentration (g/mL) meas. = 2.712445E-05

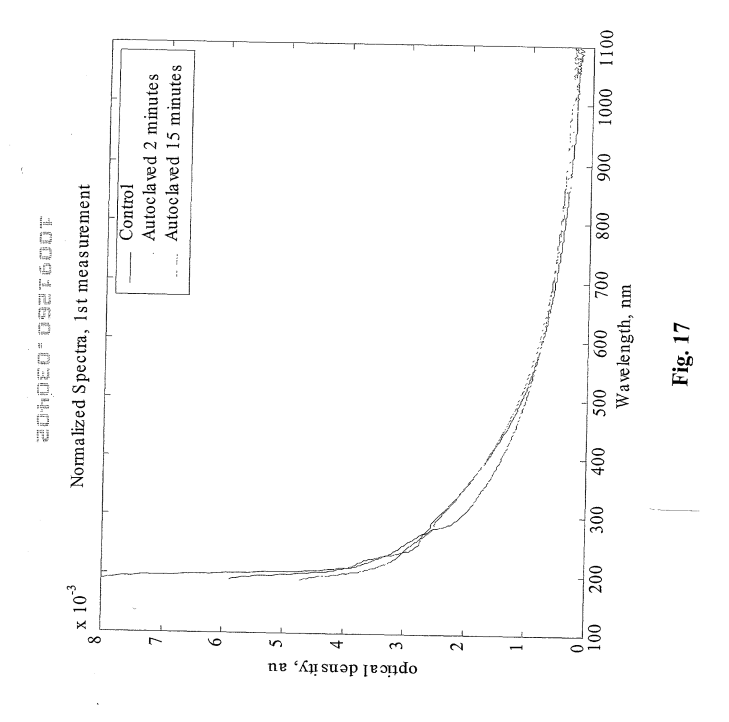
Concentration (g/mL) calc. = 2.712445E-05 +/- 4.164035E-07= 1.864516E+07Particle No (#/mL)

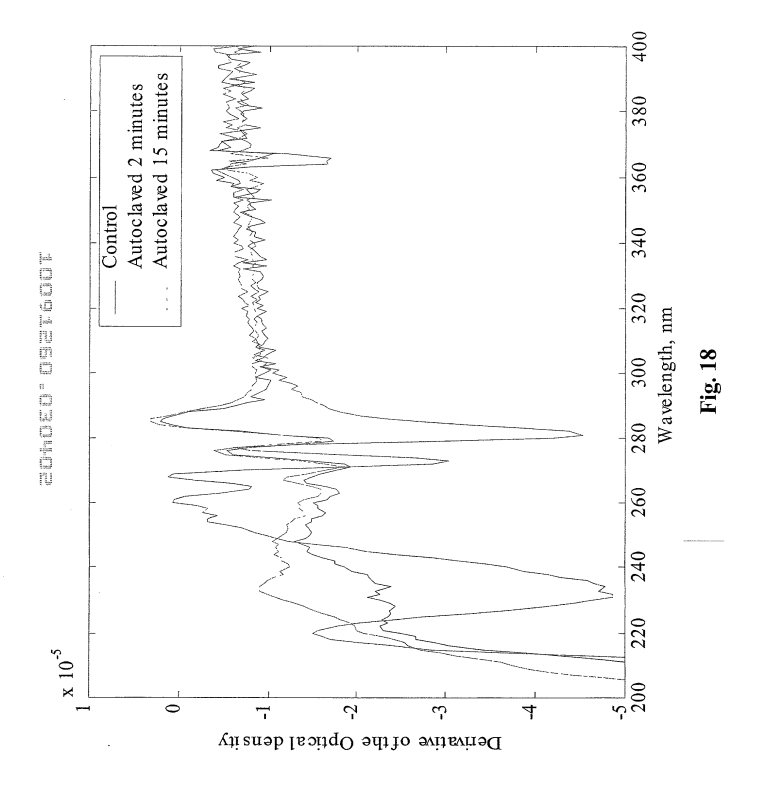
Residual sum of squares = 9.585535E-04

Res. sum of squares (Norm) = 8.134952E-02

Standard Dev. (Residuals) = 1.320161E-03

Standard Dev. (Norm. Res) = 1.216175E-02





Fractionation Curve of B. subtilis in 0.42% NaCl Solution

